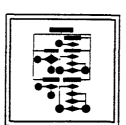
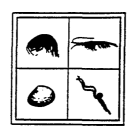


Evaluation Of Dredged Material Proposed For Ocean Disposal

Testing Manual





Dredged Marine Sediments Have Special Problems Related to Salt and THM Precursor Content

Salinity Impacts Bromide-THMs

Must Elutriate Marine Sediments to Remove Excessive Salts Before Disposal in Freshwater of Low Salinity Part of Delta

May Be Able to Control Rate of Contaminated Sediment Placement Within Freshwater Part of Delta to Control Salinity-Bromide Problem

New Regulatory Areas of Concern

US EPA Is Attempting to Develop Chemical Concentration-Based Sediment Quality Criteria That Can Lead to Sediment Quality Standards

Significant Fundamental Problems with Proposed Approach

Trying to Over-Simplify Regulating Chemicals

Regulating Chemicals in Sediments Rather Than Chemical Impacts

Cannot Reliably Estimate Impacts on Beneficial Uses Based on Chemical Concentrations of Constituents in Sediments

No Relationship Between Total Concentration of Contaminants and Impact on Water Quality

Should Use Biological Effects-Based Approaches Based on Actual Measured Toxicity and Bioaccumulation

Corps of Engineers and US EPA Have Been Regulating Open-Water Disposal of Contaminated Dredged Sediments Since the 1970's Using Biological Effects-Based Approaches - Should Be the Approach Used for **Developing Sediment Quality Criteria**

32

http://home.pacbell.net/gfredlee/aquafund.html

Contaminated Sediments - Aquafund

safund" - in which large amounts of iments. Further, the US EPA is in th adiate co ns on NPDES perm to accumulate in aq ches for placing restrict ments in these discharge

Der. G. Fred Lee and Anne Jones-Lee have worked for many years on significance of contaminants in harbor and waterway sediments. Their than \$1 million in research on the significance of contaminants in was navigational deedging projects that are conducted throughout the US. 1 reports on the technical insues of impacts of sediment-associated communication to the contamination of the co

is considerable monaches have been proposed ands. Several approaches have been proposed in its allowage and co-encurrence, are being a necessaries of the water quality significance of circles's writings discuss many of the reasons that also for estimating sediment toxicity or bisecounts. ng used, such approaches tend to be unreliable in f chemicals in aquatic sediments. Drs. Lee and at chemical concentration based suppraches are

Additional Information on Contaminated Sediments

ically reliable assessments and management deci-ablications on that topic, click on the link below.

Publications on Contaminated Sediments



http://home.pacbell.net/gfredlee/watrqual.

Water Quality Evaluation & Management

ng areas. This is d stic chemistry of chemical constituents that influence their impacts on use unmeasure uses or erbodies. Dr. O. Fred Lee has worked on the development of west quality criteria and their dementation into water quality standards and discharge limits amon the mid-1960's. He and Dr. An es-Lee have published extensively on this topic, with particular attention to residual chemicals in sicipal and industrial westewater discharges, urban and highway stocknesser ranoff, and point-source normwater ranoff from urban, agricultural, range, and forested lands. They have also

no of intregulated or insolequately regulated by the of intregulated or insolequately regulated chemicals adverse to the beneficial tasts of waterbodies, which alstory approaches. Urban area and some rural storms stic life due to these and other chemicals.

ng approas caused by stormwater n

Additional Information on Water Quality Evaluation and Management

and management, increding ords and NPDES permus,

Publications on Water Quality Immications of Stormwater Ranoff
Publications on Water Quality



